PATENT NUMBER: 5109528 SERIAL NUMBER: 07/365432 [SSUE DATE: 04/28/92 FILING DATE: 06/13/89

RELATED PATENT NUMBERS: 5327577

TITLE: HANDOVER METHOD FOR MOBILE RADIO SYSTEM

APPLICANT: UDDENFELDT, JAN-ERIK

EL: 5090 FRAME: 0006 MAILROOM DT: 06/13/89 MFW APP FIL RCPT DT: 00/00/00 NTROL NO. DT: 00/00/00 REC KEY DATE: 00/00/00 DT MAILED: 00/00/00 ATE RECORDED: 06/13/89 NUMBER OF PAGES: 002

ASSIGNOR: UDDENFELDT, JAN-ERIK

EXC DATE: 04/27/89

ASSIGNEE: TELEFONAKTIEBOLAGET L M ERICSSON. S-126 25 STOCKHOLM, SWEDEN,

CORP. OF SWEDEN

BRIEF:

ASSIGNMENT OF ASSIGNORS INTEREST.

10/15/97 09:12

YOU HAVE MORE SCREENS, PRESS THE ASSNR KEYS & SEND FOR NEXT SCREEN

RETURN ADDRESS: JAMES A. LA BARRE

BURNS, DOANE, SWECKER & MATHIS

GEORGE MASON BLDG.

WASH. & PRINCE STS., P. O. BOX 1404

ALEXANDRIA, VA 22313-1404

NO MORE INFORMATION FOR THIS PATENT NUMBER 10/15/97 09:12

FORM PTO-122 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE TITLE REPORT A. APPLICATION FILE DATA 1. SERIAL NO. \$38840	<u> </u>		
TITLE REPORT A. APPLICATION FILE DATA 1. SERIAL NO. S. 938846 2-FILED 26-9/ 3_INVENTOR(S)—FULL NAME(S) 4. DIVISION OF 5. CONTINUATION OF 6. REISSUE OF 959528 7. SUBSTITUTE OF B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the name of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L. M. ERTICSSON THIS CERTIFICATE		and the same	. 1.∞_ .\
A. APPLICATION FILE DATA 1. SERIAL NO S 38840 2 FILED 26 97 3. INVENTOR(S)—FULL NAME(S) 4. DIVISION OF 5. CONTINUATION OF 6. REISSUE OF 5 9528 7. SUBSTITUTE OF B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other TELE FONAKTIE BOLAGE L. M. ERICOSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	FORM PTO-122 (REV. 12-87)		
1. SERIAL NO 8 938840 2 FILED 7 26-9/3 3. INVENTOR(S)—FULL NAME(S) 4. DIVISION OF 5. CONTINUATION OF 6. REISSUE OF 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TITL	E REPORT	PAPER NO.
3_INVENTOR(S)—FULL NAME(S) 3_INVENTOR(S)—FULL NAME(S) 4. DIVISION OF 4. DIVISION OF 5. CONTINUATION OF 6. REISSUE OF 7. SUBSTITUTE OF B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other IELE FONAKTIE BOLAGE L. M. ERICSSON THIS CERTIFICATE		A. APPLICATION FILE DATA	
SAW E. UDDENFELDT 4. DIVISION OF 5. CONTINUATION OF 6. REISSUE OF SOME SUBSTITUTE OF B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L. M. ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	1. SERIAL NO 8 9 3	38840	1 —
B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other TELE FOWAKTIEBOLAGE LAW LARICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	SINVENTOR(S)—FULL NAME(S) A C	E. UDDEN.	FELDT
5. CONTINUATION OF 6. REISSUE OF			
B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L. M. ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	I. DIVISION OF		
7. SUBSTITUTE OF B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other TELE FONAKTIE BOLAGE L. M. ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	5. CONTINUATION OF		
B. ASSIGNMENT RECORD DATA The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the name of the inventor(s). (4.) Other TELE FONAKTIE BOLAGE L. M. ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	<u> </u>	9528	
The assignment records reveal that the Title appears to be vested in: (1.) Inventor(s) (2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the pame of the inventor(s). (4.) Other IELE FONAKTIEBOLAGE L M ERICOSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	7. SUBSTITUTE OF		
☐ (1.) Inventor(s) ☐ (2.) As endorsed ☐ (3.) As the record now stands, the patent, when granted, will issue in the name of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L M ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	E	3. ASSIGNMENT RECORD DATA	
(2.) As endorsed (3.) As the record now stands, the patent, when granted, will issue in the name of the inventor(s). (4.) Other TELE FONAKTIE BOLAGE L M ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	The assignment records	reveal that the Title appears to be	vested in:
(3.) As the record now stands, the patent, when granted, will issue in the name of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L M ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	(1.) Inventor(s)		
pame of the inventor(s). (4.) Other TELE FONAKTIEBOLAGE L M ERICSSON EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	(2.) As endorsed	,	
EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	(3.) As the record no pame of the investigation	ow stands, the patent, when grante entor(s).	
EXAMINED UP TO AND INCLUDING THIS CERTIFICATE	(4.) Other /EL		•
UP TO AND INCLUDING THIS CERTIFICATE	_	M EKICS	SON